

Specification Volume 1

Specification of the Bluetooth System

Wireless connections made easy

Core



Version 1.1
February 22 2001



Revision History

The Revision History is shown in Appendix I on page 886

Contributors

The persons who contributed to this specification are listed in Appendix II on page 897.

Web Site

This specification can also be found on the Bluetooth website:
<http://www.bluetooth.com>

Disclaimer and Copyright Notice

The copyright in these specifications is owned by the Promoter Members of Bluetooth SIG Inc. ("Bluetooth SIG"). Use of these specifications and any related intellectual property (collectively, the "Specification"), is governed by the Promoters Membership Agreement among the Promoter Members and Bluetooth SIG (the "Promoters Agreement"), certain membership agreements between Bluetooth SIG and its Adopter and Associate Members (the "Membership Agreements") and the Bluetooth Specification Early Adopters Agreements ("1.2 Early Adopters Agreements") among Early Adopter members of the unincorporated Bluetooth special interest group and the Promoter Members (the "Early Adopters Agreement"). Certain rights and obligations of the Promoter Members under the Early Adopters Agreements have been assigned to Bluetooth SIG by the Promoter Members.

Use of the Specification by anyone who is not a member of Bluetooth SIG or a party to an Early Adopters Agreement (each such person or party, a "Member"), is prohibited. The legal rights and obligations of each Member are governed by their applicable Membership Agreement, Early Adopters Agreement or Promoters Agreement. No license, express or implied, by estoppel or otherwise, to any intellectual property rights are granted herein.

Any use of the Specification not in compliance with the terms of the applicable Membership Agreement, Early Adopters Agreement or Promoters Agreement is prohibited and any such prohibited use may result in termination of the applicable Membership Agreement or Early Adopters Agreement and other liability permitted by the applicable agreement or by applicable law to Bluetooth SIG or any of its members for patent, copyright and/or trademark infringement.

THE SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, SATISFACTORY QUALITY, OR REASONABLE SKILL OR CARE, OR ANY WAR-



**RANTY ARISING OUT OF ANY COURSE OF DEALING, USAGE, TRADE
PRACTICE, PROPOSAL, SPECIFICATION OR SAMPLE.**

Each Member hereby acknowledges that products equipped with the Bluetooth™ technology ("Bluetooth™ Products") may be subject to various regulatory controls under the laws and regulations of various governments worldwide. Such laws and regulatory controls may govern, among other things, the combination, operation, use, implementation and distribution of Bluetooth™ Products. Examples of such laws and regulatory controls include, but are not limited to, airline regulatory controls, telecommunications regulations, technology transfer controls and health and safety regulations. Each Member is solely responsible for the compliance by their Bluetooth™ Products with any such laws and regulations and for obtaining any and all required authorizations, permits, or licenses for their Bluetooth™ Products related to such regulations within the applicable jurisdictions. Each Member acknowledges that nothing in the Specification provides any information or assistance in connection with securing such compliance, authorizations or licenses. NOTHING IN THE SPECIFICATION CREATES ANY WARRANTIES, EITHER EXPRESS OR IMPLIED, REGARDING SUCH LAWS OR REGULATIONS.

ALL LIABILITY, INCLUDING LIABILITY FOR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS OR FOR NONCOMPLIANCE WITH LAWS, RELATING TO USE OF THE SPECIFICATION IS EXPRESSLY DISCLAIMED. BY USE OF THE SPECIFICATION, EACH MEMBER EXPRESSLY WAIVES ANY CLAIM AGAINST BLUETOOTH SIG AND ITS PROMOTER MEMBERS RELATED TO USE OF THE SPECIFICATION.

Bluetooth SIG reserves the right to adopt any changes or alterations to the Specification as it deems necessary or appropriate and to adopt a process for adding new Bluetooth™ profiles after the release of the Specification.

Copyright © 1999, 2000, 2001

3Com Corporation,
Agere Systems, Inc.,
Ericsson Technology Licensing, AB,
IBM Corporation,
Intel Corporation,
Microsoft Corporation,
Motorola, Inc.,
Nokia Mobile Phones,
Toshiba Corporation

*Third-party brands and names are the property of their respective owners.





MASTER TABLE OF CONTENTS

For the Bluetooth Profiles, See *Volume 2*.

Part A

RADIO SPECIFICATION

Contents	17
1 Scope	19
2 Frequency Bands and Channel Arrangement	20
3 Transmitter Characteristics	21
4 Receiver Characteristics	25
5 Appendix A	29
6 Appendix B	32

Part B

BASEBAND SPECIFICATION

Contents	35
1 General Description	41
2 Physical Channel	43
3 Physical Links	45
4 Packets	47
5 Error Correction	66
6 Logical Channels	75
7 Data Whitening	77
8 Transmit/Receive Routines	78
9 Transmit/Receive Timing	84
10 Channel Control	92
11 Hop Selection	126
12 Bluetooth Audio	138
13 Bluetooth Addressing	142
14 Bluetooth Security	148
15 List of Figures	178
16 List of Tables	181



Part C

LINK MANAGER PROTOCOL

Contents	185
1 General	189
2 Format of LMP	191
3 The Procedure Rules and PDUs	193
4 Connection Establishment	232
5 Summary of PDUs	234
6 Test Modes	246
7 Error Handling	248
8 List of Figures	249
9 List of Tables	251

Part D**LOGICAL LINK CONTROL AND ADAPTATION PROTOCOL SPECIFICATION**

Contents	255
1 Introduction	257
2 General Operation	261
3 State Machine	266
4 Data Packet Format	280
5 Signalling	283
6 Configuration Parameter Options	297
7 Service Primitives	303
8 Summary	321
9 References	322
10 List of Figures	323
11 List of Tables	324
Terms and Abbreviations	325
Appendix A: Configuration MSCs	326
Appendix B: Implementation Guidelines	329



Part E

SERVICE DISCOVERY PROTOCOL (SDP)

Contents	333
1 Introduction	335
2 Overview	338
3 Data Representation	349
4 Protocol Description	352
5 Service Attribute Definitions	366
Appendix A – Background Information	378
Appendix B – Example SDP Transactions	379

Part F:1**RFCOMM WITH TS 07.10**

Contents	395
1 Introduction	397
2 RFCOMM Service Overview	399
3 Service Interface Description	403
4 TS 07.10 Subset Supported by RFCOMM	404
5 TS 07.10 Adaptations for RFCOMM	406
6 Flow Control	415
7 Interaction with Other Entities	420
8 References	423
9 Terms and Abbreviations	424

Part F:2**IrDA INTEROPERABILITY**

Contents	427
1 Introduction	428
2 OBEX Object and Protocol	431
3 OBEX over RFCOMM	435
4 OBEX over TCP/IP	437
5 Bluetooth Application Profiles using OBEX	439



6	References.....	441
7	List of Acronyms and Abbreviations.....	442

Part F:3

TELEPHONY CONTROL PROTOCOL SPECIFICATION

Contents	445
1 General Description	449
2 Call Control (CC).....	453
3 Group Management (GM).....	463
4 Connectionless TCS (CL).....	469
5 Supplementary Services (SS)	470
6 Message formats	473
7 Message coding.....	485
8 Message Error handling.....	501
9 Protocol Parameters	503
10 Bluetooth Standard Character Set	504
11 References.....	505
12 List of Figures	506
13 List of Tables	507
Appendix 1 - TCS Call States	508

Part F:4

INTEROPERABILITY REQUIREMENTS FOR BLUETOOTH AS A WAP BEARER

Contents	513
1 Introduction	515
2 The Use of WAP in the Bluetooth Environment.....	516
3 WAP Services Overview.....	518
4 WAP in the Bluetooth Piconet	522
5 Interoperability Requirements	527
6 Service Discovery	528
7 Link Manager	532
8 Generic Modes	533



9	References	534
---	------------------	-----

Part H:1**HOST CONTROLLER INTERFACE FUNCTIONAL SPECIFICATION**

Contents	537
1 Introduction	543
2 Overview of Host Controller Transport Layer	547
3 HCI Flow Control	548
4 HCI Commands	550
5 Events	724
6 List of Error Codes	766
7 List of Acronyms and Abbreviations	777
8 List of Figures	778
9 List of Tables	779

Part H:2**HCI USB TRANSPORT LAYER**

Contents	783
1 Overview	785
2 USB Endpoint Expectations	787
3 Class Code	794
4 Device Firmware Upgrade	795
5 Limitations	796

Part H:3**HCI RS232 TRANSPORT LAYER**

Contents	799
1 General	801
2 Overview	802
3 Negotiation Protocol	803
4 Packet Transfer Protocol	807
5 Using delimiters with COBS for synchronization	808



6 Using RTS/CTS for Synchronization.....	811
7 References.....	817

Part H:4

HCI UART TRANSPORT LAYER

Contents	821
1 General	823
2 Protocol	824
3 HS232 Settings	825
4 Error Recovery	826

Part I:1

BLUETOOTH TEST MODE

Contents	829
1 General Description	831
2 Test Scenarios	833
3 Outline of Proposed LMP Messages	842
4 References.....	845

Part I:2

BLUETOOTH COMPLIANCE REQUIREMENTS

Contents	849
1 Scope.....	851
2 Definitions	852
3 Legal Aspects	854
4 Introduction to the Bluetooth Qualification Program	856

Part I:3

TEST CONTROL INTERFACE

Contents	861
1 Introduction	863
2 General Description	865



3	Test Configurations	870
4	TCH-L2CAP Specification	872
5	Abbreviations	883

Appendix I

REVISION HISTORY	886
------------------------	-----

Appendix II

CONTRIBUTORS	899
--------------------	-----

Appendix III

ACRONYMS AND ABBREVIATIONS

List of Acronyms and Abbreviations	915
Definitions	921

Appendix IV

SAMPLE DATA

Contents	925
1 Encryption Sample Data	927
2 Frequency Hopping Sample Data—Mandatory Scheme	962
3 Access Code Sample Data	975
4 FEC and Packet Header Sample Data	978
5 CRC Sample Data	979
6 Complete Sample Packets	980
7 Whitening Sequence Sample Data	982
8 FEC Sample Data	985
9 Encryption Key Sample Data	986

Appendix V

BLUETOOTH AUDIO

Contents	1013
----------------	------



1 General Audio Recommendations	1015
---------------------------------------	------

Appendix VI

BASEBAND TIMERS

Contents	1021
1 Baseband Timers	1023

Appendix VII

OPTIONAL PAGING SCHEMES

Contents	1027
1 General	1029
2 Optional Paging Scheme I	1030

Appendix VIII

BLUETOOTH ASSIGNED NUMBERS

The former appendix Bluetooth Assigned Numbers is now published as a separate document and the latest version is always available at:
<http://www.bluetooth.org/assigned-numbers.htm>.

Appendix IX

MESSAGE SEQUENCE CHARTS

Contents	1037
1 Introduction	1039
2 Services without connection request	1040
3 ACL connection establishment and detachment	1044
4 Optional activities after ACL Connection establishment	1052
5 SCO Connection establishment and detachment	1061
6 Special modes: sniff, hold, park	1064
7 Buffer management, flow control	1070
8 Loopback Mode	1072
9 List of Acronyms and Abbreviations	1075
10 List of Figures	1076



11 List of Tables	1077
12 References	1078

Index

Alphabetical Index	1079
--------------------------	------

